

## METHODS AND APPARATUS FOR ILLUMINATION OF REFUELING HOSES

### ABSTRACT OF THE DISCLOSURE

Methods and apparatus for illumination of aerial refueling hoses are disclosed. In one embodiment, a conduit for transferring a flowable material includes a wall member. A plurality of optical fibers are at least one of formed within an outer layer of the wall member and disposed on an outer surface of the wall member. A light emitted by the optical fibers illuminates the conduit. In an alternate aspect, the optical fibers may be replaced with a luminescent outer portion. The luminescent outer portion may include an electromagnetic substance, a phosphor substance, an ultraviolet-energized material, or any other suitable material.

15

20



25315

PATENT TRADEMARK OFFICE

- 18 -

BING-I-1020AP

BLACK LOWE & GRAHAM PLLC

816 Second Avenue  
Seattle, Washington 98104  
206.381.3300 • F: 206.381.3301